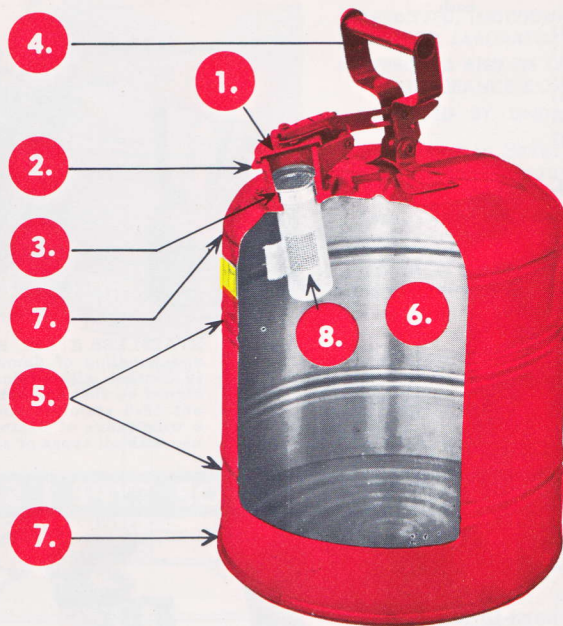


JUSTRITE *Approved and Labeled* SAFETY CANS

- FOR SAFE HANDLING AND STORAGE OF FLAMMABLE LIQUIDS
- FOR POSITIVE FIRE PREVENTION AT LOWER INSURANCE RATES

JUSTRITE QUALITY ASSURES YOUR SAFETY

- EXPLOSION PREVENTER:** If dangerous pressures build up inside the Can, this Spout Cap opens (at 5 p.s.i.). It closes automatically when pressure drops to a safe level. Cap is self-adjusting for positive sealing, has finely processed leather washer, $\frac{1}{8}$ " thick.
- POURING GUIDE:** The Pouring Lip gathers and directs the flow of the liquid. Even small amounts can be poured accurately. Lip also permits "grounding" the Can before pouring.
- ANCHORED SPOUT:** The malleable casting has a thick ($\frac{1}{8}$ " wall around the spout opening and a wide base that secures it to a large area of the Can body. Spout and spout cap are in permanent alignment that assures prompt pressure relief and proper sealing.



- FLASH ARRESTING SCREEN:** Locked in with a snap ring to prevent casual removal. Two layers of wire mesh. Screens are optional — see approval listings below.

- 3-WAY HANDLE:** This patented "Swinging Handle" on 2, 3, 5 Gal. sizes stays forward, when not in use, to protect the spout. It moves to the vertical position when Can is carried. It opens the Can when pulled all the way back . . . no rehandling or adjustment is required.
- REENFORCING RIBS:** Rolled ribs give body extra strength. Dome and bottom panels are also ribbed to add strength.
- FULL-COATED STEEL:** Full-weight lead coating. 24-gauge terne plate is fabricated without thinning, excessive drawing or overheating.
- DOUBLE-LOCK SEAMS:** Extra strength. Justrite double-seaming combines 4 thicknesses of metal (5 in bottom seam) to make a seam that lasts.

TYPE I UNDERWRITERS' LABELED SAFETY CANS

DON'T TAKE CHANCES — CHOOSE QUALITY!

"Remember five gallons of gasoline explode with as much force as 415 lbs. of dynamite"
— U.S. Army Engineers.



Capcy.
Diam. x Hgt.
Spout

PINT
4 $\frac{5}{8}$ " x 6 $\frac{3}{4}$ "
1" I.D.

QUART
4 $\frac{5}{8}$ " x 8 $\frac{1}{4}$ "
1" I.D.

HALF GALLON
7 $\frac{1}{4}$ " x 8 $\frac{3}{8}$ "
1 $\frac{5}{8}$ " I.D.

GALLON
7 $\frac{1}{4}$ " x 11 $\frac{1}{2}$ "
1 $\frac{5}{8}$ " I.D.

See Flexible Hose Attachment
for these cans on next page.



Capcy.
Diam. x Hgt.
Spout

TWO GALLON
9 $\frac{3}{8}$ " x 12 $\frac{5}{8}$ "
1 $\frac{5}{8}$ " I.D.

THREE GALLON
9 $\frac{3}{8}$ " x 16 $\frac{1}{8}$ "
1 $\frac{5}{8}$ " I.D.

FIVE GALLON
11 $\frac{1}{2}$ " x 17"
1 $\frac{5}{8}$ " I.D.

SAFETY TESTED • SAFETY APPROVED

Approved, Individually labelled and Numbered
by Underwriters' Laboratories, Inc.

Flash arresting screens not required.

Approved by Associated Factory Mutual Fire
Insurance Companies "FM" labeled

Cans larger than 1 gal. used for solvents
and thinners should have flash arresting screens.

Approved by New York City Fire Dept., Ap-
proval No. 92

Flashing arresting screens or baffles required

Approved by Underwriters' Laboratories of
Canada

TYPE I SAFETY CANS

Type I (Conventional Type) Safety Cans have a short valved
spout used to pour and fill. Justrite Type I Cans are available
in three body materials: Terne Plate, Hot Tin Dipped Steel and
Stainless Steel. Dimensions are shown on illustrations at left.

STANDARD (TERNE PLATE) SAFETY CANS

Body of 12 lb. Copper Bearing Terne Plate (lead coated 24
gauge sheet steel).

Capacity	No. in Carton	Ship. Wgt.	Catal. No.	List Pr. Each
1 Pint	6	11 lbs.	10000	
" "	Same — With Screen		10001	
1 Quart	6	12	10100	
" "	Same — With Screen		10101	
$\frac{1}{2}$ Gal.	6	19	10200	
" "	Same — With Screen		10201	
1 Gal.	6	24	10300	
" "	Same — With Screen		10301	
2 Gal.	1	6	10500	
" "	Same — With Screen		10501	
3 Gal.	1	7	10700	
" "	Same — With Screen		10701	
5 Gal.	1	8	10800	
" "	Same — With Screen		10801	

CANADIAN IMPERIAL MEASURE SAFETY CANS

1 Imp. Gal.	1	4	10400
" "	Same — With Screen		10401
5 Imp. Gal.	1	9	10900
" "	Same — With Screen		10901

Hot Tin Dipped and Stainless Steel Cans listed on next page.

HOT TIN DIPPED SAFETY CANS

24 gauge steel cans coated with pure tin by hot dipping after partial fabrication. These Cans are furnished unpainted unless otherwise ordered. Each Can is equipped with a flash arresting screen of wire cloth, tin coated. SEE "CAUTION" AT RIGHT.

Capacity	No. in Carton	Ship. Wt.	Catal. No.	List Pr. Each
1 Quart	6	12 lbs.	10141	
½ Gallon	6	19	10241	
1 Gallon	6	24	10341	
2 Gallon	1	6	10541	
3 Gallon	1	7	10741	
5 Gallon	1	8	10841	

STAINLESS STEEL SAFETY CANS

Body is No. 316 Stainless Steel, 24 gauge. Malleable iron spout is lined with No. 316 Stainless. Cans are furnished unpainted unless otherwise specified. Screens are No. 316 Stainless.

Capacity	No. in Carton	Ship. Wt.	Catal. No.	List Pr. Each
½ Gallon	6	19 lbs.	10262	
" "	Same — With Screen		10263	
1 Gallon	6	24	10362	
" "	Same — With Screen		10363	
5 Gallon	1	8	10862	
" "	Same — With Screen		10863	

HOT TIN DIPPED CANS provide cleaner storage for many "water-free" solvents, but are subject to corrosion when used with liquids which contain or attract water. CAUTION: DO NOT USE HOT TINNED CANS FOR ALCOHOLS, WATER-BASE SOLVENTS OR WATER.



All Items
Approved
U.L.
F.M.

STAINLESS STEEL SAFETY CANS are designed for the storage and handling of flammables which have a corrosive action when in contact with ordinary metals. The interior of the Can is designed so that the contents are in contact with the highly resistant 18-8 stainless steel only. While these Cans are suitable for a wide range of flammable liquids, they are not recommended for use with all types of solvents.

FLEXIBLE HOSE ATTACHMENT FOR TYPE I SAFETY CANS

A Valuable Accessory That
Makes Pouring "Easy" . . .

For easier pouring into small tanks, hard-to-reach openings, etc. Fastens around spout of any type I Safety Can, ½ gallon or larger. "Quick Release" bolt permits easy removal. Brass cup has 100 mesh screen to strain out water and impurities. "Tension" adjustment on cup assists in pouring. Attachment cannot interfere with safety "valve" action of spout cover on Can. Has 3" Brass Cup, 9½" flexible metal hose of ¾" diameter. Brass ferrule on end.

No. 11088 Flexible Hose Pouring Attachment.
Packed one in carton, 1 lb. List Price Ea.



APPLICATIONS: The Pouring Attachment may be used on any Justrite Type I Safety Can of ½-gallon or larger capacity. A "U" shaped bracket on the back slides around the spout of the can and locks the assembly firmly to the can when the bolt and hand nut are hooked and tightened. The "quick release" feature of the bolt permits prompt removal of the attachment. One attachment can serve several Cans.

A separate adjustment controls the "tension" of the attachment. Tightening this screw keeps the attachment rigid with its hose at a fixed angle to the Can. A loose adjustment allows the attachment to be moved easily and to fall back against the Can when the hose end is removed from the tank opening.

LABORATORY CANS WITH SELF-CLOSING SAFETY FAUCET

Approved by Associated Factory Mutual Fire Ins. Co.
In Terne Plate and In Hot Tin Dipped Construction

For use in laboratories, assembly departments, test stations; wherever flammable liquid is stored in small amounts convenient to the work. The ideal "shelf Can". Self-closing faucet allows easy removal of small amounts of solvents or thinners with greatly increased convenience, safety and economy.

Specifications	Material	Number	List Pr. Ea.
5 Gal. Laboratory Can with Flash Arresting Screen with Approved Faucet	Terne Plate	10809	
	Hot Tin Dipped	10849	
	(See "CAUTION" at top of page)		
Safety Screen, replacement for fill opening of can	Cadmium Plated	11099	
	Hot Tin Dipped	11550	
Self Closing Safety Faucet Factory Mutuals Approved	Cast Bronze Imperial No. 270-G	11270	



Model 10809
Laboratory Can

Consists of a Justrite 5 gallon Safety Can equipped with a non-flash-back screen in the fill opening and a self-closing, bronze safety faucet (Imperial No. 270-G) mounted in a ¾" opening on the front of the Can above the bottom seam. Can has convenient carrying handle and self-closing safety spout cap over fill opening.

Stainless Steel Laboratory Can

The 5-gallon Laboratory Can is also available in Stainless Steel (No. 316, 18-8). It can be furnished with the bronze safety faucet (Imperial No. 270-G) or without faucet. Both models are equipped with a stainless steel Safety Screen (No. 11097).

No. 10869 Stainless Steel Laboratory Can with Bronze Safety Faucet. List Price Ea.

No. 10869-NF Stainless Steel Laboratory Can, without Faucet. List Price Ea.

Packed one per carton: 10 lbs. with faucet, 9 lbs. less faucet.

SAFETY SCREEN AND REPLACEMENT PARTS FOR TYPE I CANS

For sizes one-half Gal. thru 5 Gal.

	Part No.	List Pr. Ea.
Safety Screen, Cad. Plated	11099	
Safety Screen, Stainless Steel	11097	
Cover Assembly, complete	11001	
Leather Cover Washer only	11002	
Cover Spring, only	11004	
Rivet Pin for Cover Linkage	11005	
Rivet Pin for Cover Pivot	11006	
Oper. Lever for ½ Gal. & 1 Gal.	11007	
Handle — 2, 3 & 5 Gal. (with spring)	11011	

For 1 Pint and 1 Quart Sizes

	Part No.	List Pr. Ea.
Safety Screen, Cad. plated	11098	
Cover Assembly, complete	11021	
Leather Cover Washer, only	11022	
Cover Spring only	11024	
Rivet Pin for cover linkage	11025	
Rivet Pin for cover pivot	11006	
Operating Lever	11027	

SAFETY SCREEN REQUIREMENTS:

Safety, non-flash-back, screens (or baffle screens) are not required in Safety Cans by Underwriters' Laboratories, and if used, must be made removable for cleaning. Screens are required by Factory



Mutuals in Cans of one gallon and larger sizes used for solvents and thinners. Justrite screens may be purchased separately and installed without special tools. Each screen is furnished with a lock wire for fastening it in the can spout.

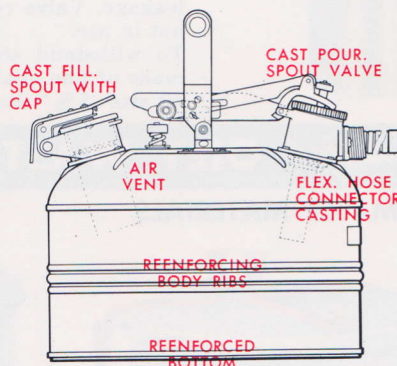
TYPE II *Approved and Labeled* SAFETY FILLING CANS



No. 10721
Diam. 11½"; Hgt. 13½"

No. 10820
Diam. 11½"; Hgt. 17"

For maximum safety, automatic pressure relief is provided at two separate locations: In the pouring spout valve and in the cap of the fill opening. For maximum service, the pouring spout valve and fill opening are made of heavy walled malleable iron castings, the body is made of 24 gauge, 12 pound terne plate, ribbed top and side for extra strength and joined with double-lock seams. Bottom is reinforced by a steel ring. Pouring hose is flexible steel, asbestos filled, and securely fastened to a malleable iron fitting that attaches to the Can with two screws. A heavy spring reinforces the hose; a brass ferrule protects the open end.



- With flexible, tubular nozzle attached to valved spout of cast malleable iron.
- Separate filling opening of cast malleable iron.
- "Rapid release" air vent for fast, even flow.

APPROVED, INDIVIDUALLY LABELED AND NUMBERED BY UNDERWRITERS' LABORATORIES, INC.

APPROVED AND FM LABELED BY ASSOCIATED FACTORY MUTUAL FIRE INSURANCE COMPANIES.

APPROVED BY UNDERWRITERS' LABORATORIES OF CANADA

The finest in Safety Cans. The Type II design permits easy, accurate pouring into fuel tanks and other small openings. Minimizes fire risks in refueling small motors, etc. Exclusive "Rapid Release" air vent allows a steady stream to flow rapidly throughout the pouring operation.

Safety (baffle) screens are provided on Models 10721 and 10821 (see below). Screens are furnished in both pouring and fill openings. Screens are not required by Underwriters' Laboratories. They are required by Factory Mutuals in Cans used for solvents and thinners.

LIST PRICES—TYPE II SAFETY CANS

Capacity	Ship. Wgt.	Catalog No.	List Price Ea.
3 Gal.	10 lbs.	10721	
(Available only complete with screens)			
5 Gal.	11 lbs.	10820	
" "	Same — with Screen	10821	

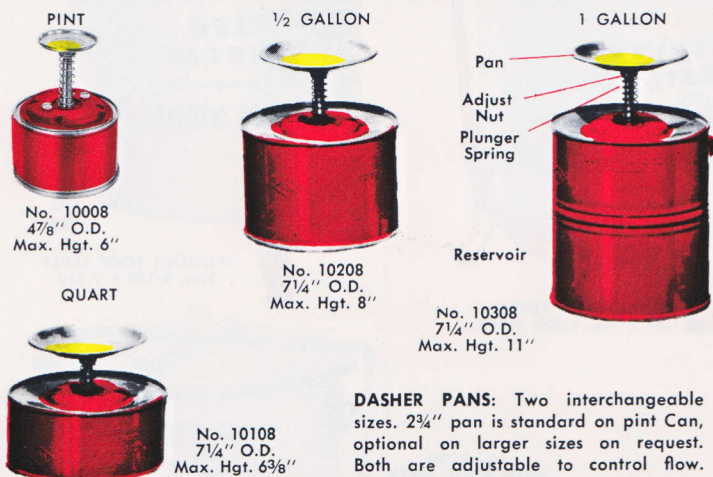
FLEXIBLE HOSE: Standard hose is 1" O.D. by 12" long. A smaller hose, ¾" O.D. x 9", is also available.

PACKING: One Can in individual shipping carton.

REPLACEMENT PARTS

No. 11077 Flexible Hose, 1" O.D. x 12"
No. 11075 Flexible Hose, ¾" O.D. x 9"
No. 11072 Safety Screen, Set of 2
No. 11035 Air Vent Assembly
No. 11002 Fill. Cap Leath. Washer

JUSTRITE "FM" APPROVED PLUNGER CANS



Approved, Associated Factory Mutual Fire Ins. Co.

The best way to handle flammable liquids used in "sponging" and cleaning operations. Safe, economical and convenient. Pushing down on pan pumps liquid into pan to moisten sponge or rag. Surplus liquid immediately drains back into Can through holes in the brass pan screen and in the reservoir cover . . . Eliminates the danger of exposed liquid.

Amount of liquid pumped into pan is adjusted easily by turning adjusting nut. Pump assembly (cylinder, piston, etc.) is made of brass; Reservoir is 12 pound Terne Plate. Large cover opening in reservoir permits thorough cleaning of interior.

LIST PRICES—JUSTRITE PLUNGER CANS

Capacity	Dasher	Ship. Wgt.	Catalog No.	List Price Ea.
1 Pt.	2¾" O.D.	1½ Lbs.	10008	
1 Qt.	5 " O.D.	2½ Lbs.	10108	
½ Gal.	5 " O.D.	3 Lbs.	10208	
1 Gal.	5 " O.D.	4 Lbs.	10308	

Packed 1 per carton.

JUSTRITE "FM" APPROVED BENCH CAN—WITH PARTS BASKET



PARTS BASKET

For speed in handling — keeps small parts from being lost. Folding handles keep hands away from solvent. 6¼" diam., ½" deep.

Body Dimens.
Diam. 9¾"
Hgt. 4½"

The body of the Bench Can is strongly made in 24 gauge lead coated steel (12 pound Terne Plate) of double-seamed construction finished in bright red baked enamel. The dasher retainer rim is 22 gauge terne plate and can be removed easily to allow cleaning interior of Can. Dasher and Parts Basket are fully perforated and cadmium plated.

Approved, Associated Factory Mutual Fire Ins. Co.

A "double-duty" container that reduces the danger of flash fire and minimizes the hazard and expense of spilling of solvents. Cleans a variety of parts: parts of moderate size (up to 7½" long) are cleaned directly on the spring-operated Dasher; small parts are placed in the Parts Basket and cleaned by submerging the loaded basket on the Dasher. This Bench Can operates efficiently as a one-half gallon or a one gallon container. Fill levels are clearly marked.

After dasher is manually submerged to clean parts in the solvent, the strong spring returns the load to permit draining. Spring holds Dasher above level of liquid to reduce possibility of ignition from sparks, etc. Further protection is provided by the hinged cover which can be closed quickly to shut off air.

MODEL No. 10370 Bench Can, complete with "Parts Basket"

List Price Each

Packed one in carton, Ship. Wgt. 4¾ Lbs.

DRIP CAN — FOR USE IN BARREL STORAGE AREAS, ETC.

A safe, convenient, stable Can for use under faucets and in other areas where dripping flammable liquids create a fire hazard. Indispensable in storage areas where the drip from barrel faucets could otherwise soak floors dangerously. Perforated metal baffle screen over top of Can protects contents. Broad base prevents accidental tipping. Packed 1 in carton, 4 Lbs.

No. 10376 Drip Can. List Pr. Ea.



No. 10376

The Drip Can is strongly made of 24 gauge steel, heavily lead coated (12 pound terne plate). Wide, 9 3/4" diameter. 4 1/2" height. Perforated metal baffle screen minimizes danger of fire reaching contents. Screen can be removed to permit thorough cleaning of Can. Two carrying handles make Can easy to carry for "emptying", etc.

JUSTRITE SUCCESS BENZINE CAN

To Safely Dispense Cleaners and

APPROVED BY ASSOCIATED FACTORY
MUTUAL FIRE INSURANCE COMPANIES

For jobs which require small amounts of benzine or other liquids to be used on a form, a portion of a machine, or other immovable items, the Success Can does it with safety and time-saving convenience.

Self-closing. Prevents accidental spilling, reduces evaporation problems, and cuts down on toxic vapors in work areas.

Model 10123 Success Can. 1 Qt. Capacity.

Pkd.: 1 in Ctn., 1 lb. List Price Each

No. 11301 Nozzle Assembly, only, for can . . .



No.
10123

Solvents Directly On The "Work"

The Success Can is held in one hand. Two fingers are used to pull down the nozzle valve and allow liquid to flow through the 1/4" nozzle as Can is inverted. Release of finger pressure allows valve to close, preventing spilling or leakage. Valve remains closed when Can is not in use.

To withstand strong solvents, the Can is made of fine quality brass, lacquered. Overall size: 3 3/8" diam., 8 1/2" high.



JUSTRITE Approved and Labeled OILY WASTE CANS

THE SAFE WAY TO HANDLE FLAMMABLE MATERIALS

- Approved and Individually Labeled and Numbered, Underwriters' Laboratories, Inc.
- Approved by Underwriters' Laboratories of Canada

Essential wherever waste, solvent cloths and wiping rags are used. Protects flammable materials from fire-making sparks, smoker carelessness, and from spontaneous combustion. Can remains closed when not in use. When operated, by hand or foot lever opening device, cover opens to 60 degree angle, closes automatically when released. Round construction and 4-inch legs encourage constant circulation of air around can.

Strong construction assures longer life. Body of Can is 24 gauge steel, heavily lead coated inside and out. Seams are double lock seams, placing four or more thicknesses of material at points of stress. Upper portion of body is beaded for additional strength. Cover is 22 gauge lead coated steel reinforced with band iron 1" wide and fastened with a full-width hinge. Legs, handles and bail-type foot levers are band iron of 1" width.

JUSTRITE Oily Waste Cans are available with the foot lever opening device in 6, 10, 14 and 25 gallon sizes. Hand operated Cans are available in 6, 10, 25 and 40 gallon capacities. Dimensions shown in table below are approximate inside dimensions. (To determine overall height add 4" for legs and 3" for top handle).

WITH FOOT LEVER TO LIFT COVER

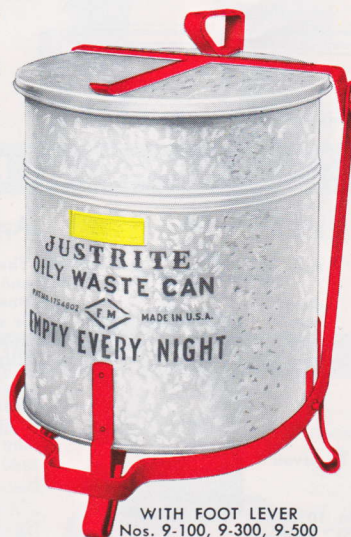
Capacity	Body Size Diam.	Body Size Height	No. in Carton	Ship Wt.	Model No.	List Pr. Each
6 Gal.	11 3/4"	13"	1	11 lbs.	9-100†	
10 Gal.	13 1/2"	15"	1	15 "	9-300†	
14 Gal.	15 1/2"	17"	1	17 "	9-500†	
25 Gal.	19"	20 1/2"	*	21 "	9-700	

WITHOUT FOOT LEVER; HAND OPERATED COVER

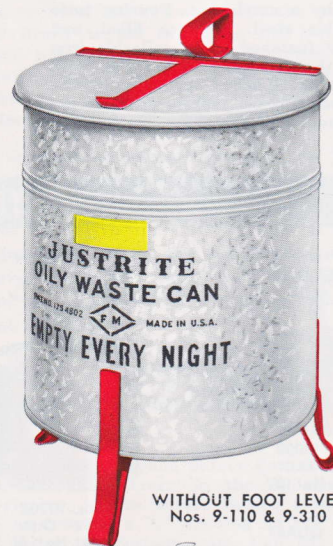
6 Gal.	11 3/4"	13"	1	10 lbs.	9-110†
10 Gal.	13 1/2"	15"	1	13 "	9-310†
25 Gal.	19"	20 1/2"	*	20 "	9-710
40 Gal.	22"	25"	*	33 "	9-910

*Note: 25 and 40 Gal. sizes, not shipped in carton.

†Approved by Associated Factory Mutual Fire Ins. Cos.



WITH FOOT LEVER
Nos. 9-100, 9-300, 9-500



WITHOUT FOOT LEVER
Nos. 9-110 & 9-310

No. 9-700
WITH FOOT LEVER



NOTE: 25 gallon and 40 gallon sizes (Nos. 9-700, 9-710 & 9-910) have a 4" ventilated skirt instead of legs and two side, "drop" handles instead of top handle.